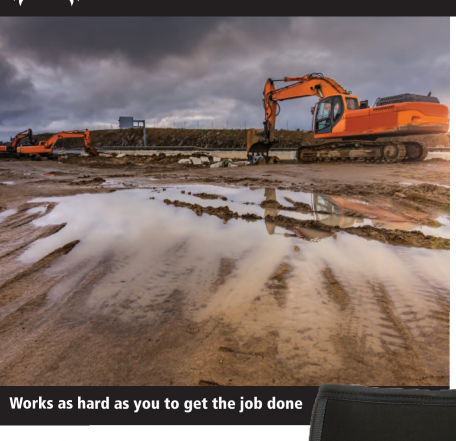


BADGER BOOTS

□ T 5 Waterproof, Durable Comfortable Boots For Any



The Badger works as hard as you to get the job done.... no matter the conditions

Ultra-comfortable Badger Boots™ are 100% liquidproof and feature breath Neoprene uppers* with extra width in the calf area for a more relaxed fit. A cushioned footbed helps absorb impact shock and a steel shank provides acarch support when ladder climbing or digging with shovels. The high quality outsoles are abrasion resistant for long life and will remain flexible in cold temperatures. A cushioned, removable insole helps wick moisture to keep fe and dry for optimum protection and extraordinary comfort.

- 15" Ht. Steel Toe.
- Meets ASTM F2413 M/I/C EH** for safety toe caps and Electri Hazard protection.
- Steel shank for added arch support.
- High quality rubber and 5mm Neoprene with 2mm Airmesh construction are 100% waterproof and durable.
- Ultra comfortable breathable Neoprene upper with extra wid the calf area for a more relaxed fit.
- Reinforced heel cup improves comfort and improves stability help prevent ankle turns.

Snugleg last design hugs the foot for all day working compared to the same of the same

- Heel kick for easy hands free removal.
- Removable, cushioned insole helps wick moisture to ke warm and dry.
- Self-cleaning cleated outsole provides traction on indocoutdoor surfaces.

BADGER BOOTSTM 87251 Black Upper – Black Cleated Outsole – Ht. 15" – Steel Toe – Steel Shank 80151 Insulated - Black Upper – Black Deep Lug Cleated Outsole – EVA Midsole - Ht. 17" – Plain Toe 87121 Black Upper – Black Cleated Outsole – Ht. 12" – Plain Toe – Steel Shank 87151 Black Upper – Black Cleated Outsole – Ht. 12" – Plain Toe – Steel Shank

Ideal Applications: Food Processing, Transportation, Utilities, Construction, General Industry, Municipalities, and Agriculture.

The self-cleaning cleated

outsole provides traction on indoor and outdoor surfaces.

Chemical Resistance: Acids, alcohols, bases, and diluted water solutions of most chemicals that are water soluble. Not recommended for constant contact with petroleum and oil based products.

#4067 - 9/19

*The insulated style #80151 features a fleece-linec upper and an EVA midsole to insulate your feet fro and ground. No steel shank in the insulated style ** Boot shall withstand 18,000 obls at 60 Hz for no current flow or leakage current in excess of 1.0 under dry conditions tested as per lab conditions in F2412. Electrical Hazard soles and heels are intend the hazards due to accidental contact with live elet electrically energized conductors, parts or apparatus, Electrical.

conductors, perior of agricultural land and the Hazard soles and heels are not intended for wear i environments where volatile chemicals or explosive present, where conductive Footwear is required. Warning: Ejectric Hazard features of the soles and deteniorate in wet environments, and when worn vivear on the soles and heels.











